

Amendments to the Specification:

Please amend the Abstract as shown below:

The invention relates to a method for marker-free ~~repetitive~~ DNA expression cassette exchange in the genome of cells or parts of cells by using the FLP recombinase mediated cassette exchange. ~~In a first step a~~ A first DNA expression cassette carrying a positive-negative selection marker flanked by ~~a wild-type two~~ two FLP recombinase recognition target (FRT) sites ~~on one end and a modified heterospecific FRT on the other end~~ is integrated into a chromosomal locus of the genome ~~for tagging~~. Following selection of cell clones surviving the conditions for positive selection ~~said, the~~ the first DNA cassette ~~as a second step~~ is exchanged by an incoming second DNA expression cassette located on a circular vector and carrying a ~~homologous or heterologous gene (transgene) of any coding sequence~~ transgene flanked by the same FRT sites as the first DNA cassette by using FLP-recombinase. The cell clones surviving the conditions for negative selection contain specifically inserted the gene of the incoming DNA cassette without inserted unwanted vector sequences or positive selectable markers.